

CLASSIFICATION

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

25X1

COUNTRY Germany (Russian Zone)

CONFIDENTIAL

DATE DISTR.

28 November 1949

SUBJECT Soviet Zone Coke Production

NO. OF PAGES

2

PLACE
ACQUIREDDATE OF
INFO.NO. OF ENCLS.
(LISTED BELOW)SUPPLEMENT TO
REPORT NO.

25X1 RETURN TO CIA LIBRARY

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT OF U.S.C. 51 AND 52, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

1. The Soviet Zone coke (Steinkohlenkoks) production has been as follows:

1949 plan 230,000 tons *
1949 actual production figure 240,700 tons
1949 percentage of full-
fillment 104 percent

1950 plan 240,000 tons.

2. Production figures in tons are as follows for the first quarter of 1950. Production figures for the first quarter of 1949 are given for comparison.

	Scheduled production	Actual production	Percentage of fullfillment
1950	59,200	62,257	105.2
1949	55,600	59,300	106.8

3. The two coke batteries in Zwickau (N5/K 34), the August Bebel Mine, and the Karl Marx Plant in Zwickau-Pöchlau, are antiquated installations. The SCC Karlshorst is no longer interested in making substantial investments in these, since extensive tests have proved the Zwickau-Oelsnitz coke to be unsuitable for the production of the foundry coke which is urgently needed and which has had to be imported. After four years of negotiations, funds have been approved to obtain materials to repair the badly damaged batteries. The funds have to be invested to maintain the former capacity and to prevent greater deterioration of the batteries.

* Comment. This figure for the 1949 Soviet Zone coke production corresponds with the 1949 production plan previously reported. The actual production was 4 percent above the goal. However, this domestic production is insignificant compared with the Soviet Zone coke requirements. In 1947 the Soviet Zone had to import 2,300,000 tons from the Ruhr district and 1,400,000 tons from Upper Silesia. The Soviet Zone supply of coke will remain a critical bottleneck, because the Soviet Zone has at its disposal only the slight coal deposits in the Zwickau-Oelsnitz district. Even the coal deposits found in the Oboirugk-Kirchhain district and scheduled to be mined in 1951 cannot overcome this bottleneck.

CLASSIFICATION

SECRET

25X1

STATE	#	NAVY	NSRB	DISTRIBUTION
ARMY				

Document No.
No Change in Class.

Declassified

Class. Changed To

Auth: HR 70-2

Date: 7 - JUL 1978

By:

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1973 from the Secretary of Defense to the Archivist of the United States.

Next Review Date: 2008

25X1

25X1

25X1

SE [REDACTED]

25X1

CENTRAL INTELLIGENCE AGENCY [REDACTED]

25X1

-2-

CONFIDENTIAL

25X1

** [REDACTED] Comment. The August Bebel Plant, which was formerly called Bataw, has the plant number 21/365/1001 and the Karl Marx Plant, which was the Morgenstern Mine, is plant No 21/365/1002. Both plants are assigned to the VVB (Z) Coal Administration in Zwickau. In addition to coal and blast-furnace coke, they produce refined benzol and homologous products as well as ammonia sulphate.

CONFIDENTIAL

[REDACTED] 25X1